



GLOFAST

*An Enamel that
dries in 4 hours*



Beautiful Art Colors

Ready for use ~ Apply to *any* surface
Dries in 4 hours - Will not soften undercoat
Covers one coat ~ No brush marks
Prime with Glosfast - No special thinner
No offensive odor - Apply with varnish brush

The Patterson-Sargent Co.

For Mailing
Attach
Postage Stamp
Here

BPS GLOFAST

There is a B. P. S. finish for every purpose
paint - enamel - stain - varnish ~ B. P. S.
products are built to quality only - each
finish must be the best of its kind



"LOOK INTO IT"

slip-top cans - all sizes
easy to open - self-sealing
clean - convenient - no waste

BEST PAINT SOLD

MOORE HARDWARE CO.
Hardware & B. P. S. Paints
South Haven, Mich.



GLOFAST

*An Enamel that
dries in 4 hours*

GLOFAST is a new and beautiful '4 hour drying' gloss finish made in 16 beautiful, solid covering Enamel Colors and 4 Varnish Stain Colors and Varnish Clear. For finishing furniture, woodwork, porch furniture and interior and exterior surfaces.

With GLOFAST you can, without delay, give your furniture or woodwork the beautiful, colorful finish, now in vogue, that goes a long way to give your home that artistic, sunshiny atmosphere so much desired. It is truthfully said that GLOFAST combines quality, beauty and quickness.

GLOFAST dries very hard - it is easily applied - combining the following features and advantages:

1st - Ready for use after stirring.

2nd - Works easily - flowing together with a beautiful, even porcelain finish - no brush marks.



Apply with
a brush -
like paint

GLOFAST ENAMEL - Dries For Furniture, W

Also 451 White
and Glosfast Cl



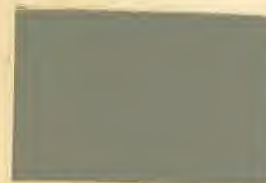
452 Royal Ivory



463 Nile Green



456 Chinese Red



462 Pearl Gray



457 Jade Green



461 Tangerine Orange



458 Holland Blue

GLOFAST VARNISH

Dries in 4 hours the same as Glosfast Enamel
effects shown. (Can be used over



480 Oak



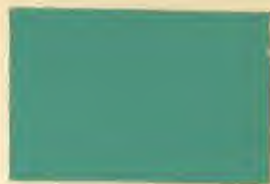
481 Dark Oak

GLOFAST

dries in 4 hours

Woodwork, etc.

White and 460 Black
Clear Varnish



464 Venice Blue



465 Orchid



459 Green



453 Primrose Yellow



454 Dove Gray



466 Autumn Brown



455 Bright Red

VARNISH STAIN

Enamel Colors, but produce the Varnish Stain
over Flat Ground Work if desired.)



482 Walnut



483 Dark Mahogany

- 3rd - Dries dust free in one hour and hard in four hours.
- 4th - It is a pleasure to apply GLOFAST, as there is no offensive odor.
- 5th - Can be applied to any surface - painted - enameled - varnished - lacquered or new.
- 6th - Will not soften, raise or crinkle the old coat or undercoats - consequently beautiful trimming and striping effects can be obtained by using the different colors - one over the other - without trouble or special skill.
- 7th - Due to the unusual covering qualities of GLOFAST, one coat is usually sufficient on old work.
- 8th - Not necessary to have a special primer or thinner. For the first coat on new work - or the first coat for two coat work, of any kind - add $\frac{1}{4}$ turpentine. Use GLOFAST as it comes in the can, for the finishing coat or for one coat work.
- 9th - GLOFAST does not require a brush - and does not injure. Use an ordinary varnish brush.

SPRAYING - GLOFAST is made to be applied with a brush, but can be sprayed if desired. The BPS Dealer can furnish information on hand sprays, also sprays that can be connected to, and operated by vacuum cleaners.

Can be
sprayed
if
desired



DIRECTIONS FOR USE

Preparing Surface - Be sure the surface is dry, smooth and free from dirt, grease or wax. Remove grease or wax with a cloth soaked in turpentine, benzine or gasoline. New surfaces or old surfaces that are badly marred, scratched or uneven should be sandpapered to an even surface with fine sandpaper.

Stir GLOFAST thoroughly to an even consistency - be sure that all pigment is loose from the bottom of the can and thoroughly mixed. If GLOFAST becomes too heavy, due to evaporation, reduce to original consistency with pure turpentine.

A good varnish brush should be used in applying GLOFAST.

Directions for Applying GLOFAST ENAMEL

One Coat Work - All Surfaces - Apply GLOFAST Enamel as it comes in the can. Have plenty on the brush - flow the enamel on - brushing to a smooth, even surface.

Two Coat Work - Except New Wood - Priming or First Coat - Reduce with turpentine on the basis of one quart of turpentine to the gallon of Enamel. **New Wood - Priming or First Coat** - Reduce on the basis of one pint of turpentine and one pint of pure raw linseed oil to each gallon of the Enamel. The linseed oil will retard the drying of this coat - be sure this coat is thoroughly dry before applying the following coat.

Finishing Coat - Apply GLOFAST Enamel as it comes in the can. Have plenty on the brush for this coat - flow the enamel on - brushing it to a smooth, even surface.

Note - If three coats are applied, reduce second coat on the basis of one pint of turpentine to the gallon of Enamel.

Directions for Applying VARNISH STAIN

One Coat Work - Apply the Varnish Stain as it comes in the can - have plenty of stain on the brush, working back and forth, flowing on like a varnish.

New Work - Two coats are necessary, as the first coat will penetrate into the wood. **For Two Coat Work - All Surfaces** - Reduce the first coat on the basis of one pint of turpentine to each gallon of Varnish Stain. **For Finishing Coat** - Apply GLOFAST Varnish Stain as it comes in the can.

Note - If three coats are applied, reduce second coat on the basis of one pint of turpentine to the gallon of Varnish Stain.

Flat Ground Work - If the surface is badly marred or soiled - or over old painted surfaces - best results are secured by first applying a coat of Flat Ground Work before applying the Varnish Stain.

SPRAYING

Prepare the surface the same as for brushing. GLOFAST is particularly adapted for spraying, due to the fact that it flows together with a beautiful, even porcelain surface. Either hand sprays - air sprays - or sprays that can be connected to and operated by vacuum cleaners can be used.

For spraying, GLOFAST must be reduced with turpentine. The amount of turpentine used depends upon the air pressure in the spray - the lower the pressure the more turpentine is required. As a rule at least one part of turpentine to four parts of GLOFAST is required.